

British Telecommunications Engineering

INDEX

VOLUME 3

(April 1984–January 1985)

A	
ABRAM, J., and MILWAY, N. R. P. System X: Build Control Part 2—Data Management	266
ANDREWS, M. J. Supergroup and Hypergroup Codecs	154
ARTHUR, J. D., and HEAP, S. Network Management in the Digital Network	308
B	
BACK, R. E. G. National Networks Keynote Address to the Institution of British Telecommunications Engineers	2
BANFIELD, K. E. Power Systems and Reliability Part 1—Present-Day Systems	31
BARBER, S., MATHIAS, G. E., and SANDUM, K. N. Early In-Service Experience of System X Exchanges	273
BATY, R. M., and SANDUM, K. N. System X: Maintenance Control Subsystem	277
BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., TROUGHTON, D. J., and LUMB, A. P. System X: The Processor Utility	226
BEXON, M. D., MOOR, S. R., STEGMAN, S. C. J., TROUGHTON, D. J., LUMB, A. P., BELTON, R. C., and GALLAGHER, I. D. System X: The Processor Utility	226
BOAG, J. F., and FRAME, P. B. Telecommunications—Meeting the Challenge	219
Book Reviews	13, 85, 91, 200, 212
BOULTER, R. A., and PRICE, C. D. E. Integrated Services Digital Network	311
BRANDER, R. W., and BURVILLE, P. J. Evolution of System X—A Review	223
BRANDER, R. W. Profile	212
British Telecom Network, Digital Restructuring of the	300
British Telecom Operator Services System, The	284
British Telecom Press Notices	62, 63, 131, 140, 213, 214, 215, 305
Broadband Cable Systems	6
BROWN, D. W., and LIDBETTER, E. J. The Future Network Build Control, System X: Part 1—Product, Hardware and Software Build	261
Part 2—Data Management	266
BURRINGTON, P. R. H. Service Standards for Packet-Switched Networks—An Introduction	197
BURVILLE, P. J., and BRANDER, R. W. Evolution of System X—A Review	223
BUTTERWORTH, D. C., and WILLIAMS, A. System X: Common-Channel Signalling—Progress on Installation and Testing	255
C	
Cable Network, Remote Monitoring of the Pressurised Part 1—Cable Flow Monitoring	76
Part 2—Cable Pressure Monitoring	169
Cable System: The Use of Recovered Equipment, The Larne-Portpatrick Submarine	16
Cable Systems, Broadband	6
Cabling with Optical Fibres, In-Station	259
CAMPBELL, R., and GREENOP, D. COST 201—A Procedure for the Optimisation of Telecommunication Networks	47
CARSON, R. A Digital Speech Voltmeter—The SV6	23
CATCHPOLE, R. J., McELVANNEY, S. G., and NORMAN, P. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	187
Codecs, Supergroup and Hypergroup	154
COLLIER, Q. G. The British Telecom Operator Services System	284
COLLINS, J. W., and WILTSHIRE, B. The Development of a Computer-Aided Contact Resistance Measurement System	132
Common-Channel Signalling—Progress on Installation and Testing, System X:	255
Communications, An Introduction to Data	68
Communications Medium for the 1980s, Electronic Mail: The	14
Computer-Aided Contact Resistance Measurement System, The Development of a	132
Concentrator Units, The Function and Use of Remote	245
Contact Resistance Measurement System, The Development of a Computer-Aided	132
Control Subsystem, System X: Maintenance	277
Control, System X: Build Part 1—Product, Hardware and Software Build	261
Controller for Parcel Sorting Machines, A New Micro-processor	117
Cooling Techniques for Digital Exchanges, The Evolution of	252
COST 201—A Procedure for the Optimisation of Telecommunication Networks	47
CROOK, C. Profile	137
CROOKS, K. R. Local Network Strategy—Today's Plans for Tomorrow's Network	297
D	
Data Communications, An Introduction to	68
Data Services and the ISDN	79
Data-in-Voice Modem, A 2048 kbit/s	161
DAVIES, H. S. J., and WALPOLE, A. E. Loading the Digital Network	306
Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	187
Detector Vans, Television	180
Development of a Computer-Aided Contact Resistance Measurement System, The	132
DICK, A. B. Transmultiplexers	149
Digital Exchanges, The Evolution of Cooling Techniques for	252
Digital Network, Integrated Services	311
Digital Network, Loading the	306
Digital Network, Network Management in the	308
Digital Network, Synchronisation and Slip Performance in a	99

Measurement System, The Development of a Computer-Aided Contact Resistance	132
Medium for the 1980s, Electronic Mail: The Communications	14
MERLO, D. Profile	141
Metallic Pairs, Design and Performance of Digital Transmission Systems Operating on	187
Microprocessor Controller for Parcel Sorting Machines, A New	117
Microwave Radio-Relay Network, Fault Location Techniques on the Inland	121
MILLOTT, L. J., and SMITH, R. Synchronisation and Slip Performance in a Digital Network	99
MILWAY, N. R. P., and ABRAM, J. System X: Build Control Part 2—Data Management	266
Modem, A 2048 kbit/s Data-in-Voice	161
Monitoring of the Pressurised Cable Network, Remote Part 1—Cable Flow Monitoring	76
Part 2—Cable Pressure Monitoring	169
MOOR, S. R., STEGMAN, S. C. J., TROUGHTON, D. J., LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., and BEXON, M. D. System X: The Processor Utility	226
MORRIS, J. Electronic Mail: The Communications Medium for the 1980s	14

N

National Networks	
Keynote Address to the Institution of British Telecommunications Engineers	2
Network, Digital Restructuring of the British Telecom	300
Network, Fault Location Techniques on the Inland Microwave Radio-Relay	121
Network, Integrated Services Digital	311
Network, Loading the Digital	306
Network Management in the Digital Network	308
Network, Remote Monitoring of the Pressurised Cable Part 1—Cable Flow Monitoring	76
Part 2—Cable Pressure Monitoring	169
Network Strategy—Today's Plans for Tomorrow's Network, Local	297
Network, Synchronisation and Slip Performance in a Digital Network, The Future	99
Networks—An Introduction, Service Standards for Packet-Switched	318
Networks, COST 201—A Procedure for the Optimisation of Telecommunication	197
Networks, Error Performance Objectives for Digital	47
Networks, Jitter in Digital Telecommunication	92
New Microprocessor Controller for Parcel Sorting Machines, A	108
New Operations and Maintenance Centres for Second Generation System X Exchanges	117
NORMAN, P., CATCHPOLE, R. J., and McELVANNEY, S. G. Design and Performance of Digital Transmission Systems Operating on Metallic Pairs	286
	187

O

Objectives for Digital Networks, Error Performance	92
Open Systems Interconnection—An Introductory Guide	86
Operations and Maintenance Centres for Second Generation System X Exchanges, New	286
Operator Services System, The British Telecom	284
Optical Fibres, In-Station Cabling with	259
Optimisation of Telecommunication Networks, COST 201—A Procedure for the	47
Ordering Programme, System X Exchanges—The	290
OWEN, W. P. Power for System X	249

P

Packet-Switched Networks—An Introduction, Service Standards for	197
Pairs, Design and Performance of Digital Transmission Systems Operating on Metallic	187
Parcel Sorting Machines, A New Microprocessor Controller for	117

Parcels, A Hundred Years of Royal Mail	39
Performance in a Digital Network, Synchronisation and Slip	99
Performance Objectives for Digital Networks, Error	92
Performance of Digital Radio-Relay Systems	201
Performance of Digital Satellite Links, Factors Involved in Determining the	174
Performance of Digital Transmission Systems Operating on Metallic Pairs, Design and	187
Portpatrick Submarine Cable System: The Use of Recovered Equipment, The Larne—	16
Power for System X	249
Power Systems and Reliability Part 1—Present-Day Systems	31
Press Notices, British Telecom	62, 63, 131, 140, 213, 214, 215, 305
Pressurised Cable Network, Remote Monitoring of the Part 1—Cable Flow Monitoring	76
Part 2—Cable Pressure Monitoring	169
PRICE, C. D. E., and BOULTER, R. A. Integrated Services Digital Network	311
Principal Local Exchange, Role of the Digital	304
Procedure for the Optimisation of Telecommunication Networks, COST 201—A	47
Processor Utility, System X: The	226
Profiles of Senior Staff	137, 212

Q

Quality Assurance for System X	294
----------------------------------------	-----

R

RABINDRAKUMAR, K. The Function and Use of Remote Concentrator Units	245
Radio-Relay Network, Fault Location Techniques on the Inland Microwave	121
Radio-Relay Systems, Performance of Digital	201
Recovered Equipment, The Larne-Portpatrick Submarine Cable System: The Use of	16
Reliability, Power Systems and Part 1—Present-Day Systems	31
Remote Concentrator Units, The Function and Use of Remote Monitoring of the Pressurised Cable Network Part 1—Cable Flow Monitoring	76
Part 2—Cable Pressure Monitoring	169
Resistance Measurement System, The Development of a Computer-Aided Contact	132
Resources Management	37
Restructuring of the British Telecom Network, Digital Role of the Digital Principal Local Exchange	300
ROLFE, M. A. Role of the Digital Principal Local Exchange	304
Royal Mail Parcels, A Hundred Years of	39

S

SANDS, M. J., and KELLY, P. T. F. An Introduction to Data Communications	68
SANDUM, K. N., and BATY, R. M. System X: Maintenance Control Subsystem	277
SANDUM, K. N., BARBER, S., and MATHIAS, G. E. Early In-Service Experience of System X Exchanges	273
Satellite Links, Factors Involved in Determining the Performance of Digital	174
Senior Staff, Profiles of	137, 212
Service Standards for Packet-Switched Networks—An Introduction	197
Services and the ISDN, Data	79
Services System, The British Telecom Operator	284
Signalling—Progress on Installation and Testing, System X: Common-Channel	255
SIMPSON, W. G. Broadband Cable Systems	6
Slip Performance in a Digital Network, Synchronisation and SMITH, J. T. Remote Monitoring of the Pressurised Cable Network Part 1—Cable Flow Monitoring	76
Part 2—Cable Pressure Monitoring	169
SMITH, R., and MILLOTT, L. J. Synchronisation and Slip Performance in a Digital Network	99

Sorting Machines, A New Microprocessor Controller for Parcel	117
Speech Voltmeter—The SV6, A Digital	23
Standards for Packet-Switched Networks—An Introduction, Service	197
STEGMAN, S. C. J., TROUGHTON, D. J., LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., and MOOR, S. R. System X: The Processor Utility	226
STOREY, J. D., and HOLMES, D. C. System X Exchanges—The Ordering Programme	290
STOREY, M. H., and FOX, M. J. System X: Build Control Part 1—Product, Hardware and Software Build	261
Strategy—Today's Plans for Tomorrow's Network, Local Network	297
STRICKLAND, L. F., and HEWITT, M. A. New Operations and Maintenance Centres for Second Generation System X Exchanges	286
Submarine Cable System: The Use of Recovered Equipment, The Larne—Portpatrick	16
Subscriber Switching Subsystem, System X: Digital	241
Subsystem, System X: Digital Subscriber Switching	241
Subsystem, System X: Maintenance Control	277
Supergroup and Hypergroup Codecs	154
SV6, A Digital Speech Voltmeter—The	23
Switching Subsystem, System X: Digital Subscriber	241
Synchronisation and Slip Performance in a Digital Network	99
System, The British Telecom Operator Services	284
System: The Use of Recovered Equipment, The Larne—Portpatrick Submarine Cable	16
System X—A Review, Evolution of	223
System X: Build Control	
Part 1—Product, Hardware and Software Build	261
Part 2—Data Management	266
System X: Common-Channel Signalling—Progress on Installation and Testing	255
System X: Digital Subscriber Switching Subsystem	241
System X Exchanges, Early In-Service Experience of	273
System X Exchanges, In-Service Support for	270
System X Exchanges, New Operations and Maintenance Centres for Second Generation	286
System X Exchanges—The Ordering Programme	290
System X: Maintenance Control Subsystem	277
System X, Power for	249
System X, Quality Assurance for	294
System X: The Processor Utility	226
Systems and Reliability, Power	
Part 1—Present-Day Systems	31

Systems, Broadband Cable	6
Systems Interconnection—An Introductory Guide, Open	86
Systems Operating on Metallic Pairs, Design and Performance of Digital Transmission	187
Systems, Performance of Digital Radio-Relay	201

T

Telecommunication Networks, COST 201—A Procedure for the Optimisation of	47
Telecommunication Networks, Jitter in Digital	108
Telecommunications—Meeting the Challenge	219
Television Detector Vans	180
Testing, System X: Common-Channel Signalling—Progress on Installation and	255
Transition Equipment—An Overview	146
Transmission Systems Operating on Metallic Pairs, Design and Performance of Digital	187
Transmultiplexers	149
TROUGHTON, D. J., LUMB, A. P., BELTON, R. C., GALLAGHER, I. D., BEXON, M. D., MOOR, S. R., and STEGMAN, S. C. J. System X: The Processor Utility	226
2048 kbit/s Data-in-Voice Modem, A	161

V

VALLANCE, I. D. T. Profile	137
Vans, Television Detector	180
Voltmeter—The SV6, A Digital Speech	23

W

WALPOLE, A. E., and DAVIES, H. S. J. Loading the Digital Network	306
WARD, R. C. System X: Digital Subscriber Switching Subsystem	241
WARD, S. A. L., and MARTIN, K. Television Detector Vans	180
WEDLAKE, J. O., and LISLE, P. H. Data Services and the ISDN	79
WILLIAMS, A., and BUTTERWORTH, D. C. System X: Common-Channel Signalling—Progress on Installation and Testing	255
WILTSHIRE, B., and COLLINS, J. W. The Development of a Computer-Aided Contact Resistance Measurement System	132

VOLUME 3

Part 1 (Apr. 1984)	pp. 1–65
Part 2 (July 1984)	pp. 67–143
Part 3 (Oct. 1984)	pp. 145–218
Part 4 (Jan. 1985)	pp. 219–322